

UNITED STATES D Patent and Tradem

Address: ASSISTANT COMMISSIONER FOR PATENTS

Washington, D.C. 20231

APPLICATION NO./ CONTROL NO.

FILING DATE

FIRST NAMED INVENTOR / PATENT IN REEXAMINATION ATTORNEY DOCKET NO.



EXAMINER

ART UNIT

PAPER

DATE MAILED:

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

See attached

RECEIVED

JUL 2 4 2003

Technology Center 2600



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENT APPLICATION

Asif D. Gandhi et al.

Case

7-16-10-14-33

Serial No.

09/663265

Filed

09/15/2000

Examiner

Group Art Unit

2682

Title Method Of Determining Transmission Rate From A mobile Station To A Base Station In A Wireless Communication System

RECEIVED

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D. C. 20231

JUL 2 4 2003 Technology Center 2600

SIR:

ATTENTION: Patent Office Draftsperson

Transmitted herewith is one (1) sheet(s) of formal drawing(s) to be substituted for the informal drawing(s) initially filed in the above-identified application for patent.

In the event of any non-payment or improper payment of a required fee, the Assistant Commissioner is authorized to charge or to credit Lucent Technolgies Deposit Account No. 12-2325 as required to correct the error. Respectfully.

Asif D. Gandhi et al.

Reg. No. 34866 973-386-2992

Chrietopher N. Malvone, Attorney

Att.

1 Sheet(s) Formal drawing(s)

Date: April 15, 2002

Lucent Technologies Inc. 101 Crawfords Corner Road (HO 3J-219)

Holmdel, New Jersey 07733

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to. Commissioner of Patents and Trademarks Washington, D. C. 20231 on April 15, 2002. Transport Carloss



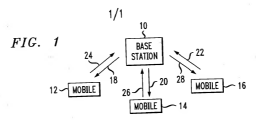
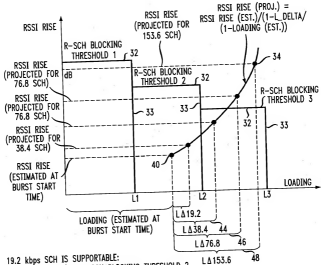


FIG. 2



RSSI RISE (PROJ.) < R-SCH BLOCKING THRESHOLD 2

38.4 kbps SCH IS SUPPORTABLE:

RSSI RISE (PROJ.) < R-SCH BLOCKING THRESHOLD 3

76.8 kbps SCH IS NOT SUPPORTABLE:

RSSI RISE (PROJ.) > R-SCH BLOCKING THRESHOLD 3

153.6 kbps SCH IS NOT SUPPORTABLE:

RSSI RISE (PROJ.) > R-SCH BLOCKING THRESHOLD 3